Qwest

955 SEVENTEENTH STREET, DENVER, COLORADO 80202 TELEPHONE, 303,291 1400 FACSIMILE: 303

July 6, 1998



BY HAND DELIVERY

Ms. Magalie R. Salas Secretary Federal Communications Commission Room 222 1919 M Street, N.W. Washington, D.C. 20554

Re:

Petitions of Bell Atlantic Corp., US West Communications, Inc. and Ameritech Corp. to Remove Barriers to Investment in Advanced Telecommunications Capability, CC Docket Nos. 98-11, 98-26, and 98-32

Petition of the Alliance for Public Technology Requesting Issuance of Notice of Inquiry and Notice of Proposed Rulemaking to Implement Section 706 of the 1996 Telecommunications Act, RM No. 9244

Petition of the Association for Local Telecommunications Services for Declaratory Ruling Regarding Section 706.

CC Docket No. 98-78

Southwestern Bell Telephone Company, Pacific Bell, and Nevada Bell Petition for Relief from Regulation Pursuant to Section 706 of the Telecommunications Act of 1996 and 47 U.S.C. § 160 for ADSL Infrastructure and Service, CC Docket No. 98-91

Dear Ms. Salas:

On Thursday, July 2, 1998, on behalf of LCI International Telecom Corp. ("LCI"), Jane Kunka, Manager, Public Policy of LCI International Telecom Corp., and Earl Comstock, Counsel for the Company, met with Kyle Dixon, Legal Adviser to Commissioner Michael Powell. The purpose of the meeting was to discuss points made in the comments and reply comments filed by LCI in the referenced

Ms. Magalie R. Salas July 6, 1998 Page 2

dockets, and to discuss the LCI White Paper titled "CLEC Access to xDSL Technology: A Necessary Predicate for Widespread, Competitive Deployment of Broadband Telecommunications Services" and updated diagrams. A copy of the White Paper has been included in the record in this docket.

I have hereby submitted two copies of this notice to the Secretary, as required by the Commission's rules. Please return a date-stamped copy of the enclosed (copy provided).

Please contact the undersigned if you have any questions.

Respectfully submitted,

Jane Kunka

Manager, Public Policy

LCI International Telecom Corp.

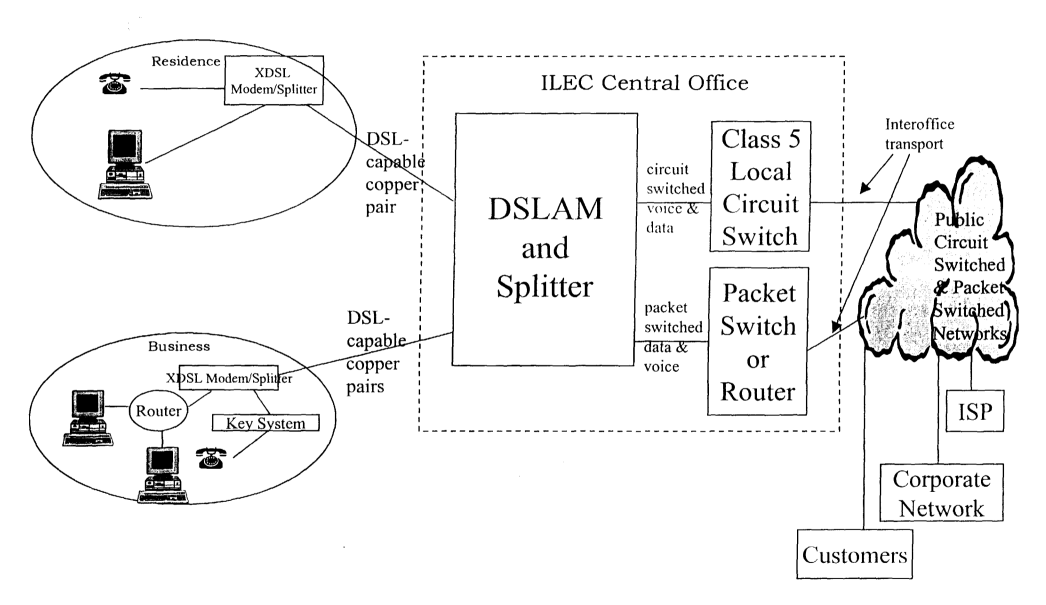
Wend Henha

Enclosure

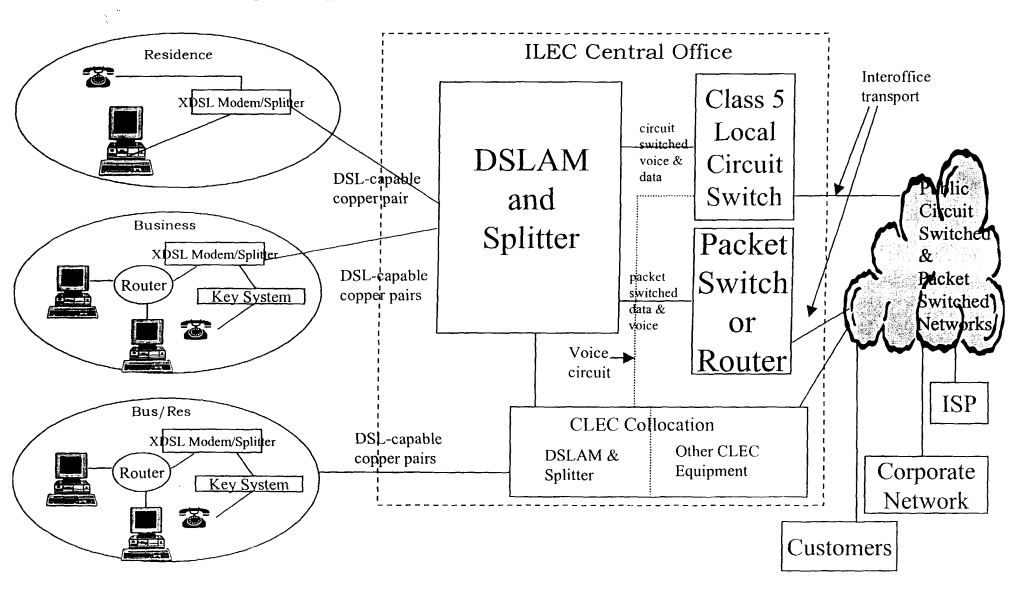
cc: Kyle Dixon



<u>Diagram 1</u> xDSL Loop: Copper Between Customer Premises and Central Office



<u>Diagram 2</u> xDSL Loop: Copper Between Customer Premises and Central Office



xDSL Loop: Copper Between Customer Premises and Remote Terminal/DLC ~30% of Loops Today

